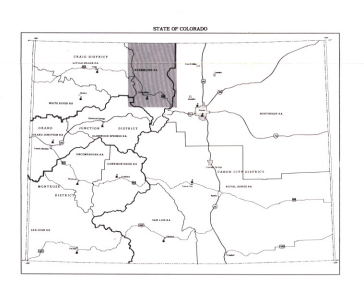
Feature	Symbol	Feature	Symbol	Feature	Symbol	Feature	Symbol	Feature	Symbol
District Boundary		Road All Weather	Divided	Principal Access	Divided	Buildings	•;	Towns and Cities	[[]
National or State Boundary		Road Seasonal Use				Buildings (Abandoned)	- 0	River or Large Stream	
		Road 4 WD, Primitive		Road Interchange	-0-	BLM Office	4	Stream	
Continental Divide		Trail		Rest Area		School		Large Dam	H
County Boundary		Railroad Double Track				Church	٠	Reservoir or Retention Dam	~
Land Grant		Railroad Single Track				Radio Installation		Lake or Pond	
Miscellaneous (Reservation, etc.)		Glacier		Levee or Dike		Fire Lookout (Primary)	٠	Intermittent Lake or Pond	(1)
Park (State, County or Local)		Road Bridge		Corral		Fire Lookout (Secondary)	0	Dry Lake or Pond	0
Township and Range	Surveyed Protracted	Railroad Bridge	-	Recreation Site	4	Fire Tool Cache		Marsh	
Section	Surveyed Protracted	Foot Bridge		Tanks-(Labeled as to type)	0	Shelter	Tz.	Spring	0+
Section, Status, Subdivision		Ferry	$\rightarrow \cdot)$	Oil or Gas Wells	6	Cliff Dwelling	п	Improved Spring	0)+
Section Identification	6	Road Ford		Mine or Quarry	×	Small Ruins Large	Ruins	Well	
State, plane Coordinates and Zone	1,500,000 E	Trail Ford)	US Mineral Location or Monument	•	Cemetery	СЕМ	Artesian Well	δ
Boundary Monument	-0-	Road Tunnel		Located Object (Labeled)		Sawmill	•	Windmill	Δ
Route Marker Interstate	$\overline{}$	Railroad Tunnel	→ +===(Triangulation Station	△ Dog	Airfield	4	Aqueduct Tunnel	→==
Route Marker U.S.				Bluffs or Cliffs	Tenangeritte.			Ditch or Canal	,
Route Marker State		Prominent Peak		Prominent Ridge		Gaging Station		Aqueduct	→



KREMMLING RESOURCE MANAGEMENT PLAN LAND USE PRIORITIES

WATER

Each color on the alternative map identifies a priority use area where one land use will have priority over others for management, development and use. It does not mean single use. The principles of multiple use and sustained yield are maintained in each priority area. Many different uses would be allowed in each area but one use would have priority. Other land uses would have limits placed on them to prevent conflict with the priority use. Sometimes a use may be totally incompatible with the priority use. Such a use would not be allowed.

As an example, blue identifies wildlife habitat as the priority land use for certain areas. Some land uses are totally compatible with wildlife habitat such as wilderness, scenic areas and some forms of recreation. These land uses can occur concurrently with wildlife habitat without conflict and with no limits placed on them.

Some land uses like livestock grazing, forest product production or oil and gas development are partially compatible with wildlife habitat. In order for these uses to occur concurrently, certain limits or restrictions would be required such as excluding or modifying some types of management practices on all or portions of the area, reducing the size of projects or excluding uses during cerain times of the year. (Refer to alternative narratives in the RMP/EIS document for specific restrictions.)

Other land uses such as surface development for coal or community expansion are incompatible with wildlife habitat and therefore would be excluded from occurring concurrently. (Refer to alternative narratives in RMP/EIS document for specific exclusions.)

COAL
OIL & GAS

MINERALS

Federal lands leased for coal or suitable for future consideration for coal leasing. New coal leases will occur only on these lands. Federal lands committed to oil

Federal lands where minerals are

known or believed to exist in exploitable quantities.

LIVESTOCK Public lands committed to production of livestock forage and the grazing of livestock.

FOREST Public lands suitable for the growth and harvesting of comercial forest products.

PROTECTED Federal lands containing values

PROTECTED Federal lands containing values protected under the law. They include threatened and endangered plants and wildlife habitat, National Register Cultural Sites and lands identified as unsuitable for coal leasing for surface mining.

WILDLIFE Public lands committed to portant wildlife habitat.

portant wildlife habitat.

SOILS Public lands where soil erosion problems exist. Reducing soil loss is the priority for these lands.

Manageable segments of surface water on public lands. Water quality will be maintained and protected.

ECREATION Public lands committed to Special Recreation Management

RECREATION Public lands committed to Special Recreation Management Areas or Developed Recreational Sites.

WILDERNESS Public lands recommended as

WILDERNESS Public lands recommended as suitable for wilderness designation.

CULTURAL RESOURCES Cultural resources exist.

SCENIC Visually sensitive areas of public

COMMUNITY EXPANSION Public lands suitable for expansion of communities.

NO PRIORITY Areas where no priority uses were identified. Present uses are expected to continue at or pear

RITY Areas where no priority uses were identified. Present uses are expected to continue at or near present levels. These areas include both public lands and private lands with Federal mineral interests.

JURISDICTION

Lands for which the Bureau has no management jurisdiction and are not covered by this plan.

OFF-ROAD VEHICLE (ORV)
DESIGNATION

LIMITED Use of off-road vehicle is subject to restrictions deemed appropriate by the Area Manager. Restrictions may limit dates and times of use, limit use to designated roads and trails, limit the

types of vehicles allowed and similar matters.

CLOSED

AREAS

Use of vehicles prohibited.

All other public lands are open. Off-road vehicles may be operated subject to the operating regulations and vehicle standards set forth in 43 CFR 8341 and 8343.

U.S. DEPARTMENT OF THE INTERIOR
Bureau of Land Management
1982
RESOURCE MANAGEMENT PLAN
MAP
Recreation Alternative

Kremmling Resource Area

